June 24, 2003 24 U.S. PATENT DOCUMENTS	Subclass	t: _8_28	date
U.S. PATENT DOCUMENTS Examiner Initial Document Number Date Name Class FOREIGN PATENT DOCUMENTS Examiner Initial Document Number Date Country Class	8 21	8.28	date
U.S. PATENT DOCUMENTS Examiner Initial Document Number Date Name Class Class	Subclass		
Initial Document Number Date Country Class	Subclass		
FOREIGN PATENT DOCUMENTS Examiner Document Number Date Country Class			
FOREIGN PATENT DOCUMENTS Examiner Document Number Date Country Class			
FOREIGN PATENT DOCUMENTS Examiner Document Number Date Country Class			
FOREIGN PATENT DOCUMENTS Examiner Document Number Date Country Class			
FOREIGN PATENT DOCUMENTS Examiner Document Number Date Country Class			
FOREIGN PATENT DOCUMENTS Examiner Document Number Date Country Class			
FOREIGN PATENT DOCUMENTS Examiner Document Number Date Country Class			
FOREIGN PATENT DOCUMENTS Examiner Document Number Date Country Class			
FOREIGN PATENT DOCUMENTS Examiner Document Number Date Country Class			
FOREIGN PATENT DOCUMENTS Examiner Document Number Date Country Class			
FOREIGN PATENT DOCUMENTS Examiner Document Number Date Country Class			
FOREIGN PATENT DOCUMENTS Examiner Document Number Date Country Class			
Examiner Document Number Date Country Class			
Initial	Subclass	.	latin -
4P 1 311 616 3/28/1973 GREAT BRITAIN —	Subclass	yes	No
	<u> </u>		
	+		
	-		
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, E	itc)		
Chen, Z.: "Bridge coupler thermal/structural analysis and frequency shift studies		coupled	
cavity linear acclerator of the Spallation Neutron Source" 2001, Piscataway, NJ), IEEE, U	ISA, 200	1,
Harvey, A. et al.: "Designs of the low energy intertank quadrupole magnets for Accelerator Conference, 1999 Proceedings of the 1999 New York, NY 27 March Piscataway, NJ, USA, IEEE, US, 27 March 1999, pages 3576-3578	APT" Part :h-2 April '	ticle 1999,	
Ratzinger, U. et al.: "Status of the HIIF RF linac study based on H-mode cavaiti Methods Phys. Res. A, Accel. Spectrom. Detect. Assoc. Equip. (Netherlands), I Methods in Physics Research, Section A (Accelerators, Spectrometers, Detectors, Equipment), 21 Sept. 1998, Elsevier, Nether, vol. 415, no. 1-2, 1998, pages 225	Nuclear Ir ors and A	nstrume ssociate	nts & ed
Takeda, H.: "A compact high-power proton linac for radioisotope production" Pa Conference, 1995, Proceedings of the 1995 Dallas, TX, USA 1-5 May 1995, Ne IEEE, US, 1 May 1995, pages 1140-1142	0 200	celerator NY, USA	

EXAMINER:	Marita	This lay-	DATE CONSIDERED	3/3	2/0	5	
EYAMINED: Init	ial if citation con	ridered whether or not cited	ion is in conformance with I	MDEDS	ena	Deany line through a	itation if

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

INFORMATION DISCLOSURE CHATEON					2527-1008		Application No.: 10/602,060			
	IN AN APPLICAT	- (. a:=00	9	Applicant: Ugo AMALDI et al.	<u> </u>		$\overline{}$		
	(Use several sheets if nec	essary	MP 0'A W	1256	Filing Date: June 24, 2003		Group Art Un 2821	j r :		
		U	S. PATE	ENT	DOCUMENTS	· · · · · · · · · · · · · · · · · · ·	-/			
Examiner Initial	Document Number		Date		Name	Class	Subclass	Filing (
		<u> </u>				 	/			
						1				
						//				
		\		· <u>·</u>		4				
		7								
		<u> </u>	\ 			-				
_		-	$\overline{}$			 	 	<u> </u>		
			-	+		-	 	 		
								·		
 		F	Υ		NT DOCUMENTS		- I			
xaminer Initial	Document Number Date			Country		Class Subclass Translati				
	1 311 616		3/28/197	3	GREAT BRITAIN					
				_/						
		_	 	/ · 	 					
	•		 /	· · ·	· · · · · · · · · · · · · · · · · · ·			_		
								+	_	
	OTHER DOCUM	ENTS	(Including	Autl	nor, Title, Date, Pertinent	Rages,	Etc.)		•	
		of of the			l analysis and frequency s utron Source" 2001, Pisca				1,	
	Harvey, A. et al.: "Or Accelerator Conferen	esigns nce, 19	999 Procee	dings	y intertank quadrupole mass of the 1999 New York, N					
	Ratzinger, U/et al.: '	'Status	of the HIIF	FRF	1999, pages 3576-3578 linac study based on H-mo					
	Methods Phys. Res. A, Accel. Spectrom. Detect. Assoc. Equip. (Netherlands), Nuclear Instruments & Methods in Physics Research, Section A (Accelerators, Spectrometers, Detectors and Associated Equipment), 21 Sept. 1998, Elsevier, Nether, vol. 415, no. 1-2, 1998, pages 229-235									
	Takeda, H.: "A comp	act hig	gh-power p dings of the	roton 199	linac for radioisotope proc 5 Dallas, TX, USA 1-5 May	uction"	Particle Ac			
									$\overline{}$	
/									_	
EXAMIN	ER:			0	ATE CONSIDERED			·		

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.